



Department of Fish and Game
Habitat and Restoration Division

Importa

Region

USGS Quad

Anadromous Water Catalog Number of Waterway

Name of Waterway

☒ U

☒ Addition

☐ Deletion

☐ Correction

☐ Backup Information

For Office Use

Nomination #

Revision Year:

Revision to: Atlas Catalog

Both ☒

Revision Code:

Regional Supervisor

AWC Project Biologist

Drafted

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing
coho	April 24 - May 1, 2001		16

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing, number of fish and life stages observed; sampling methods, sampling duration and area, sampled; copies of field notes; location of mouth and observed upper extent of each species, as well as other information such as: specific stream habitat; locations, types, and heights of any barriers; etc.

Comments: Location; Township 28S Range 37E Section NE 1/4 8 ; Latitude 60.139 degrees 10.360 (NAD27). Stream is number 14 on map.

Stream characteristics: Small trib from lake; width .9m; depth .6m. Some t water temperature 9 degrees C.

Stream surveys were part of the Yakutat Fish Habitat and ATV Trail Assessment. The surveys surveyed streams for fish using baited minnow traps. Soak times for traps were 15 minutes per trap/ two traps per sample site. Captured fish were identified and tagged. The teams were comprised of ADF&G and Yakutat Ranger District personnel.

Name of Observer (please print):

Phil Mooney

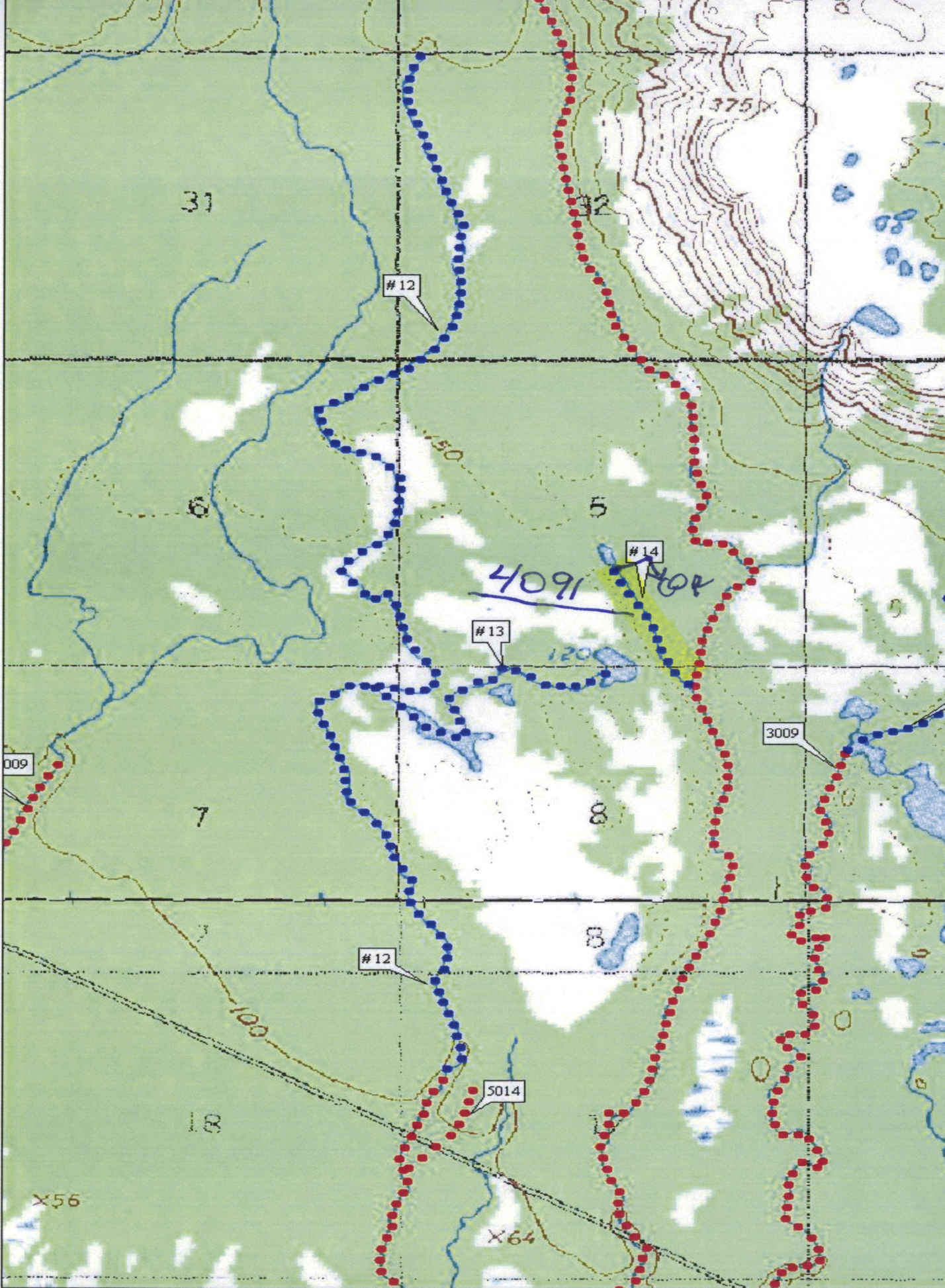
Signature:

Address:

ALASKA DEPT. OF FISH AND GAME
304 LAKE ST. ROOM 103
SITKA, AK 99835-7563

This certifies that in my best professional judgment and belief the above information is included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration. 16.05.870.

Signature of Area Biologist:



3-D TopoQuads Copyright © 1999 DeLorme Yarmouth, ME 04096

300 ft Scale: 1 : 23,125 Detail: 12-7 Datum: NAD27

Add stream 182-70-12000-2013

Edward W. Weiss

From: Phil Mooney [phil_mooney@fishgame.state.ak.us]
Sent: Monday, January 14, 2002 11:43 AM
To: ed_weiss@fishgame.state.ak.us
Subject: RE:

The pond location and drainage was as I drew it in. There is water coming into the lake on the northwest end, but we didn't locate it. The notes I have about the stream junction may indicate that the catalogued stream (-3005) has moved west (see the green line in the map). There was a pretty good separation of trees from the #14 stream junction. The large triangular wedge the USGS quad indicates. The helicopter and two crews down in the muskeg area north of the lake at the end of the stream. One crew did #13 and headed for #12. The other did #14 from the junction. They got picked up in the muskeg to the SW of the #14 stream junction. They were "bumped" over to the pond at the end of the -3009 stream. They went east so they could start on streams # 15 - 16. The timber area is on stream #12 and -3005 has a number of small streams that do not show up on the USGS quad. Hope this helps. Phil

-----Original Message-----

From: Edward W. Weiss [mailto:ed_weiss@fishgame.state.ak.us]
Sent: Monday, January 14, 2002 10:39 AM
To: Phil Mooney (E-mail)
Subject:

Phil,

Yet another question. On the attached photo with mass of spaghetti lines the blue indicates where we currently have the AWC stream. The yellow dots represents the 1:63,360 hydro and the red indicates the 1:25,000 hydro. Regarding stream number 14 on the Ahrenklin River nomination (small stream that comes out of small oval pond) which I've numbered 1:63,360 hydro shows it as you depicted it and as the USGS map shows it. The 1:25,000 hydro, which theoretically is the most up to date and accurate, shows the pond draining the other way and extending further north. In addition shows the main channel has shifted over almost on top of stream #14 is on the USGS map.

So the question is. When you sampled #14 which of these channels did you survey? Where is the true location of #14? Thanks

Edward W. Weiss
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Money (phil_mooney@fishgame.state.ak.us)
January 14, 2002 11:43 AM
ed_weiss@fishgame.state.ak.us

... was as I drew it in. There is water
northwest end, but we didn't locate it.
stream junction may indicate that the
... moved west (see the green line I drew in).
variation of trees from the #14 stream, but not
the USGS quad indicates. The helicopter set
up area north of the lake at the end of #13.
for #12. The other did #14 from there and
to the SW of the #14 stream junction and
pond at the end of the ~3000 stream to the
streams #15 - 16. The timber area between
number of small streams that do not show up
... helps. Phil

Edward Weiss@fishgame.state.ak.us
2002 10:39 AM

The attached photo with mass of asphalt-like
... we currently have the AWC stream located,

1:03, 360 hydro and the red indicates the

number 14 on the Ahnukia River nomination

... (all oval ponds) which I've numbered 1001. The
you depicted it and as the USGS maps depicts

theoretically is the most up to date and

... other way and extending further north and in
channel has shifted over almost on top of where

... you sampled #14 which of these channels did

location of #14? Thanks

ation
Game

